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**Serial Number:** **10/764,181**

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Tuesday  
Date: 11/21/2006

Time: 16:25:08

 **PALM INTRANET**

## Inventor Information for 10/764181

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| ESPINOZA, RICARDO ERNESTO | LINCOLN     | CALIFORNIA    |

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|   |                     |          |   |         |  |                                      |
|---|---------------------|----------|---|---------|--|--------------------------------------|
| 1 | US<br>7136957<br>B2 | 20061114 | Device bandwidth management using a bus configuration multiplexer   | 710/316 | 710/104;<br>710/302  | Somervill;<br>Kevin M.<br>et al.     |
| 1 | US<br>7136283<br>B2 | 20061114 | Multi-computer system   | 361/685 | 361/796  | Dobbs;<br>Robert W.<br>et al.        |
| 1 | US<br>7095622<br>B2 | 20060822 | Backplane support system with stiffener   | 361/788 |  | Barsun;<br>Stephan<br>K. et al.      |
| 1 | US<br>7079390<br>B2 | 20060718 | System and method for heat dissipation and air flow redirection in a chassis                                | 361/690 | 165/80.3;<br>257/697;<br>257/E23.099;<br>361/697;<br>361/703 | Barr;<br>Andrew<br>Harvey et<br>al.  |
| 1 | US<br>7026545<br>B2 | 20060411 | Flex cable having a return-signal path and method for reducing length and impedance of a return-signal path | 174/33  | 174/117F   | Barr;<br>Andrew<br>Harvey et<br>al.  |
| 1 | US<br>6995973<br>B2 | 20060207 | Preventing a plurality of electronic devices from being pulled out of a rack simultaneously                 | 361/679 | 361/724;<br>369/31.01  | Barsun;<br>Stephan<br>Karl et al.    |
| 1 | US<br>6987370<br>B2 | 20060117 | Method and system for cooling electronic components   | 318/268 | 318/254;<br>318/783  | Chheda;<br>Sachin<br>Navin et<br>al. |
| 1 | US<br>6970001<br>B2 | 20051129 | Variable impedance test probe   | 324/649 | 324/72.5   | Chheda;<br>Sachin<br>Navin et<br>al. |
| 1 | US                  | 20051122 | Supporting a  | 361/802 | 361/686;   | Barr;                                |

|   |                     |          |   |         |   |                                       |
|---|---------------------|----------|---|---------|---|---------------------------------------|
|   | 6967850<br>B2       |          | short printed<br>circuit card   |         | 361/732;<br>361/740;<br>361/742;<br>361/747;<br>361/758;<br>361/759;<br>361/801;<br>439/377                         | Andrew<br>Harvey et<br>al.            |
| 1 | US<br>6967847<br>B2 | 20051122 | Computer<br>system with<br>movable card<br>guide  | 361/727 | 361/725;<br>361/726;<br>361/732;<br>361/740;<br>361/741;<br>361/747;<br>361/756;<br>361/759;<br>361/801;<br>361/802 | Barsun;<br>Stephan<br>K. et al.       |
| 1 | US<br>6957544<br>B2 | 20051025 | Method and<br>apparatus for<br>regulating the<br>operating<br>temperature of<br>electronic<br>devices | 62/178  | 165/80.3;<br>361/694;<br>361/696;<br>62/259.2   | Dobbs;<br>Robert W.<br>et al.         |
| 1 | US<br>6956746<br>B2 | 20051018 | Electronic<br>system with a<br>movable<br>printed circuit<br>assembly                                 | 361/785 | 361/740;<br>361/741;<br>361/747;<br>361/756;<br>361/759;<br>361/790;<br>361/801;<br>361/802;<br>439/157             | Barsun;<br>Stephan<br>K. et al.       |
| 1 | US<br>6956344<br>B2 | 20051018 | High<br>availability fan<br>system  | 318/538 | 236/DIG.9;<br>318/34;<br>318/445;<br>416/159;<br>416/160;<br>416/162;<br>417/16                                     | Robertson;<br>Naysen J.<br>et al.     |
| 1 | US<br>6940727<br>B2 | 20050906 | Card guide<br>that comprises<br>card guide<br>portions that<br>serve to guide                         | 361/756 | 29/831;<br>361/741;<br>361/802  | Dobbs;<br>Robert<br>William et<br>al. |

|   |                     |          |   |          |  |                                    |
|---|---------------------|----------|---|----------|--|------------------------------------|
|   |                     |          | a circuit board into a chassis  |          |  |                                    |
| 1 | US<br>6922336<br>B2 | 20050726 | Pivoted field replaceable unit apparatus and method   | 361/683  | 312/223.2;<br>361/727  | Barsun;<br>Stephan<br>Karl et al.  |
| 1 | US<br>6913069<br>B2 | 20050705 | Cooling device having fins arranged to funnel air   | 165/80.3 | 165/185;<br>174/16.3;<br>257/706;<br>257/E23.099;<br>361/697;<br>361/703 | Barsun;<br>Stephan<br>Karl et al.  |
| 1 | US<br>6896539<br>B2 | 20050524 | Pivot component coupled with first circuit board for control of relative alignment of first circuit board connection component with second circuit board connection component | 439/376  | 361/802;<br>439/341  | Dobbs;<br>Robert<br>William et al. |
| 1 | US<br>6891347<br>B2 | 20050510 | Cooling fan control based on cabinet intrusion  | 318/471  | 318/254;<br>318/461;<br>388/800;<br>388/806;<br>388/903;<br>388/934      | Dobbs;<br>Robert W.<br>et al.      |
| 1 | US<br>6856518<br>B2 | 20050215 | Assembly for supporting a short printed circuit card  | 361/801  | 361/684;<br>361/685;<br>361/736;<br>361/740                              | Dobbs;<br>Robert<br>William et al. |
| 1 | US<br>6822878<br>B2 | 20041123 | Circuit board support arrangement, method, and method for using the same  | 361/807  | 361/752;<br>361/758;<br>361/796  | Dobbs;<br>Robert W.<br>et al.      |
| 1 | US<br>6812719       | 20041102 | Electronic probe with a   | 324/754  | 324/758  | Barr;<br>Andrew                    |

|   |                     |          |   |         |  |                                    |
|---|---------------------|----------|---|---------|--|------------------------------------|
|   | B1                  |          | tip that is securable to an electronic device                       |         |  | Harvey et al.                      |
| 1 | US<br>6798661<br>B1 | 20040928 | Chassis conducted cooling thermal dissipation apparatus for servers | 361/700 | 165/104.26;<br>165/80.4;<br>174/15.2;<br>257/715;<br>257/E23.088;<br>257/E23.099;<br>361/704;<br>361/707 | Barsun;<br>Stephan<br>Karl et al.  |
| 1 | US<br>6791843<br>B1 | 20040914 | Parallel board connection system and method                         | 361/758 | 361/740;<br>361/742;<br>361/747;<br>361/754;<br>361/759;<br>361/770;<br>361/801                          | Dobbs;<br>Robert W.<br>et al.      |
| 1 | US<br>6788544<br>B1 | 20040907 | Field replaceable unit access device and method                     | 361/727 | 713/300  | Barsun;<br>Stephan<br>Karl et al.  |
| 1 | US<br>6680853<br>B1 | 20040120 | Systems and methods for mounting components to circuit assemblies   | 361/810 | 361/717;<br>361/818  | Dobbs;<br>Robert<br>William et al. |